

ADJUSTABLE PATIENT LATERAL SUPPORT

Abstract of Disclosure

The present technique provides a laterally adjustable patient support for a medical imaging system. The laterally adjustable patient support is attachable to a receptor for the medical imaging system via a lateral rail structure, which allows sliding movement along the lateral rail structure in infinitesimal increments. The lateral rail structure also may form a curvilinear path, such as a convex path, which provides additional angular and lateral adjustability of the laterally adjustable patient support. The laterally adjustable patient support also may use a supported weight of the patient to create a positional holding force between the laterally adjustable patient support and the receptor.

Figures

Figure 1: A vertical list of text elements, possibly a table of contents or a list of items, arranged in a single column. The text is small and difficult to read, but appears to be organized in a structured manner.